

Electronic Acknowledgement Receipt

EFS ID:	3358125
Application Number:	10784492
International Application Number:	
Confirmation Number:	2152
Title of Invention:	Systems and methods for creating network-based software services using source code annotations
First Named Inventor/Applicant Name:	Kyle Marvin
Customer Number:	23910
Filer:	Kuiran Liu/Narissa Besada
Filer Authorized By:	Kuiran Liu
Attorney Docket Number:	BEAS-01445US1
Receipt Date:	27-MAY-2008
Filing Date:	23-FEB-2004
Time Stamp:	17:17:13
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.)
1		Response_032508OA.pdf	180354 e56107cce52dcd0f7dbb760d64211008 atb9ff01	yes	15

	Multipart Description/PDF files in .zip description				
	Document Description		Start	End	
	Amendment After Final		1	1	
	Appendix to the Specification		2	2	
	Claims		3	12	
	Applicant Arguments/Remarks Made in an Amendment		13	15	
Warnings:					
Information:					
2	NPL Documents	BogunovicProgrammingModel.pdf	599969	no	7
			261a5b41e8294dfb4cf5f80159d5527a80b69b98		
Warnings:					
Information:					
3	NPL Documents	SungMultimediaAuthoring.pdf	461226	no	5
			88ebc40b7eff591be41c8220bd00064b296073de		
Warnings:					
Information:					
4	NPL Documents	SmithMarchingTowardsSoftware.pdf	556613	no	11
			7e59c7d9c9340124551a27de195a538a80416dbd		
Warnings:					
Information:					
5	NPL Documents	Mohan_ARIESTransaction_Recovery.pdf	3906378	no	69
			d9515f994462a35462ab70a7b29e1f1aec33717c		
Warnings:					
Information:					
6	NPL Documents	BEA_Transforming_Data.pdf	919120	no	19
			d8fba4aa4086fe1830d151d80cad5a9d06cfe09e		
Warnings:					
Information:					
7	NPL Documents	Stylus_Xquery_Mapper.pdf	380108	no	6
			3bb298047c4c1b2e0f68ed686a8c2fe3ca75be9f		
Warnings:					
Information:					

8	NPL Documents	Altova_XML.pdf	193567	no	3
			e8c8c9bc745bb61553b7a3828ec98877da9259fc		
Warnings:					
Information:					
9	NPL Documents	Jamper_Java_XML.pdf	170522	no	4
			4cf7cbe416e87345318a688a0c5490bdab5f2192		
Warnings:					
Information:					
10	NPL Documents	MicrosoftnetFramework.pdf	19113607	no	433
			6bf4464c6ab25c8c64064f3ecafc3ef6cb127682		
Warnings:					
Information:					
11	NPL Documents	Willink-MetaCompilation.pdf	16492001	no	379
			009369dc5a850b229c1e639d3919081190f4abfc		
Warnings:					
Information:					
Total Files Size (in bytes):			42973465		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.